

<b>SUPPLEMENTAL INFORMATION DISCLOSURE CITATION</b>  PTO-1449		ATTORNEY'S DOCKET NO.:		APPLICATION NO.:		
		98-13		09/093,870		
		APPLICANT: Guan et al.				
FILING DATE: June 9, 1998		GROUP: 1743				
<b>US PATENT DOCUMENTS</b>						
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
CB	4,705,669	11/10/87	Tsuji et al.	422/93	422/82	
CB	5,587,128	12/24/96	Wilding et al.	422/50	422/54	
CB	5,324,483	6/28/94	Cody et al.	422/131	422/90	
CB	4,099,923	07/11/78	Milberger	23/254R	23/253PC	
CB	5,710,381	01/20/98	Atwood et al.	73/864.9 1	422/104	
CB	4,895,706	01/23/90	Root et al.	422/102	422/58	
CB	5,035,866	7/30/91	Wannlund	422/102	422/104	
CB	5,246,665	9/21/93	Tyranski et al.	422/64	422/63	
<b>FOREIGN DOCUMENTS</b>						
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
CB	EP 0 803 288 A2	29Dec97	Kyoto Daiichi Kagaku Co	B01L 3/00		
CB	WO 98/52691	26Nov98	Alberta Research Council	B01L 3/00	G01N 33/50	
CB	EP 0 870 541 A2	14Oct98	Eastman Kodak Co	B01J 19/00		
	DE 41 09 049 A1	17Sep92	Technische Hochschule	B 07C 5/34		
	DE 37 42 332 C2	09Jun94	Buna AG	G 01 N 31/10		
CB	WO 98/03521	29Jan98	Symyx Technologies	C07F 19/00		
CB	WO 97/32208	04Sep97	Technology Licensing Co.	G01N 31/10		
<b>OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)</b>						
CB	Martin et al., 1993, Analytica Chimica Acta, 281: 557-568 "Integrated enzyme reactor/detector for the determination of multiple substrates by image analysis"					
CB	Martinec et al., 1987, Chemical Abstracts 107:pp.122 "Apparatus for testing the service life of industrial heterogeneous catalysts"					
CB	Moates et al., 1996, Ind. Eng. Chem. Res. 35: 4801-4803 "Infrared Thermographic Screening of Combinatorial Libraries of Heterogeneous Catalysts"					
EXAMINER:		DATE CONSIDERED: 5/11/00				

Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.